GP#2161

JAN 2 9 2002

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Bratcher et al.

Serial No.:

09/970,150

Filed:

October 3, 2001

For:

Flexible Processing Apparatus for Isolating and Purifying

Viruses, Soluble Proteins and Peptides from Plant Sources

Attorney's Docket No.

N-7815

## INFORMATION DISCLOSURE STATEMENT

To The Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231 RECEIVED

FEB 0 1 2002

Technology Center 2100

Sir:

Applicants and their attorneys are aware of the prior art references listed on the enclosed Form PTO-1449. Copies of the cited references are also enclosed.

Respectfully submitted,

Lucian Wayne Beavers

Registration No. 28,183

WADDEY & PATTERSON

414 Union Street, Suite 2020

Bank of America Plaza

Nashville, TN 37219

(615) 242-2400

Attorneys for Applicant



I hereby certify that this INFORMATION DISCLOSURE STATEMENT, Form PTO-1449 and copies of cited references are being deposited with the United States Postal Service as first class mail in an envelope addressed to:

Assistant Commissioner for Patents Washington, DC 20231

on Jan. 14, 2002

Lucian Wayne Beavers

Signature

Registration Number 28,183

ATE.

Page 1 of 1

Comparable to Form PTO-1449 U.S. Department of Commerce

Patent & Trademark Office

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket No.

Serial No.

N-7815

09/970,150

Applicant

Bratcher et al Technology Center 2100

Filing Date October 3, 2001

Group Unknown

Document No. 4,268,632 4,333,871 4,347,324 4,540,490 4,632,318 4,941,484 4,966,576 5,121,757	Date  May 19, 1981  Jun. 8, 1982  Aug. 31, 1982  Sep. 10, 1985  Dec. 30, 1986  Jul. 17, 1990  Oct. 30, 1990	Name Wildman et al. De Jong Wildman et al. Shibata et al. Hyuga Clapp et al.	Class 435 260 435 210 241 131	Subclass 232 112 232 323.2 37	If Appropriate
4,333,871 4,347,324 4,540,490 4,632,318 4,941,484 4,966,576	Jun. 8, 1982 Aug. 31, 1982 Sep. 10, 1985 Dec. 30, 1986 Jul. 17, 1990	De Jong Wildman et al. Shibata et al. Hyuga	260 435 210 241	112 232 323.2 37	
4,347,324 4,540,490 4,632,318 4,941,484 4,966,576	Aug. 31, 1982 Sep. 10, 1985 Dec. 30, 1986 Jul. 17, 1990	Wildman et al. Shibata et al. Hyuga	435 210 241	232 323.2 37	
4,540,490 4,632,318 4,941,484 4,966,576	Sep. 10, 1985 Dec. 30, 1986 Jul. 17, 1990	Shibata et al. Hyuga	210 241	323.2 37	
4,632,318 4,941,484 4,966,576	Dec. 30, 1986 Jul. 17, 1990	Hyuga	241	37	
4,941,484 4,966,576	Jul. 17, 1990	+ <del></del>			
4,966,576		Clapp et al.	131		
	Oct. 30, 1990		1	297	
5 121 757	201. 00, 1000	Schulz et al.	494	56	
3,121,737	Jun. 16, 1992	White et al.	131	297	
5,131,414	Jul. 21, 1992	Fagg et al.	131	297	
5,267,937	Dec. 7, 1993	Zettier et al.	494	56	
5,377,698	Jan. 3, 1995	Litzinger et al.	131	370	
5,676,631	Oct. 14, 1997	Kunz et al.	494	71	
5,765,570	Jun. 16, 1998	Litzinger et al.	131	370	
5,795,477	Aug. 18, 1998	Herman et al.	210	360.1	
5,865,719	Feb. 2, 1999	Droste et al.	494	27	
5,899,845	May 4, 1999	Kohlstette et al.	494	37	
6,083,293	Jul. 4, 2000	Bath	71	16	
6,106,715	Aug. 22, 2000	Thalmann et al.	210	321.83	
				1	
	· · · · · · · · · · · · · · · · · · ·				
				1	
	5,267,937 5,377,698 5,676,631 5,765,570 5,795,477 5,865,719 5,899,845 6,083,293	5,131,414 Jul. 21, 1992 5,267,937 Dec. 7, 1993 5,377,698 Jan. 3, 1995 5,676,631 Oct. 14, 1997 5,765,570 Jun. 16, 1998 5,795,477 Aug. 18, 1998 5,865,719 Feb. 2, 1999 5,899,845 May 4, 1999 6,083,293 Jul. 4, 2000 6,106,715 Aug. 22, 2000	5,131,414       Jul. 21, 1992       Fagg et al.         5,267,937       Dec. 7, 1993       Zettier et al.         5,377,698       Jan. 3, 1995       Litzinger et al.         5,676,631       Oct. 14, 1997       Kunz et al.         5,765,570       Jun. 16, 1998       Litzinger et al.         5,795,477       Aug. 18, 1998       Herman et al.         5,865,719       Feb. 2, 1999       Droste et al.         5,899,845       May 4, 1999       Kohlstette et al.         6,083,293       Jul. 4, 2000       Bath	5,131,414       Jul. 21, 1992       Fagg et al.       131         5,267,937       Dec. 7, 1993       Zettier et al.       494         5,377,698       Jan. 3, 1995       Litzinger et al.       131         5,676,631       Oct. 14, 1997       Kunz et al.       494         5,765,570       Jun. 16, 1998       Litzinger et al.       131         5,795,477       Aug. 18, 1998       Herman et al.       210         5,865,719       Feb. 2, 1999       Droste et al.       494         5,899,845       May 4, 1999       Kohlstette et al.       494         6,083,293       Jul. 4, 2000       Bath       71         6,106,715       Aug. 22, 2000       Thalmann et al.       210	5,131,414       Jul. 21, 1992       Fagg et al.       131       297         5,267,937       Dec. 7, 1993       Zettier et al.       494       56         5,377,698       Jan. 3, 1995       Litzinger et al.       131       370         5,676,631       Oct. 14, 1997       Kunz et al.       494       71         5,765,570       Jun. 16, 1998       Litzinger et al.       131       370         5,795,477       Aug. 18, 1998       Herman et al.       210       360.1         5,865,719       Feb. 2, 1999       Droste et al.       494       27         5,899,845       May 4, 1999       Kohlstette et al.       494       37         6,083,293       Jul. 4, 2000       Bath       71       16         6,106,715       Aug. 22, 2000       Thalmann et al.       210       321.83

Samuel Wildman, "An Alternate Use For Tobacco Agriculture: Proteins For Food Plus A Safer Smoking Material" in Plants: The Potentials For Extracting Protein, Medicines And Other Useful Chemicals -- Workshop Proceedings (U.S. Congress, Office of Technology Assessment, OTA-BP-23, Washington, DC, September 1983).

L. Jervis and W.S. Pierpoint (1989) Purification technologies for plant proteins, <u>Jour. of Biotechnology</u> 11:161-198.

Examiner:

Date Considered

Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.